Cc: William Simon[wsimon@frontier.net]; Zillich, Cathleen A[czillich@blm.gov]

To: Wall, Dan[wall.dan@epa.gov]
From: butlerpeter2@gmail.com
Sent: Thur 8/14/2014 4:30:34 PM

Subject: Re: Updating SAP

Dan -

The Ferrous/Ferric testing sounds good.

We believe that CC0001 is at CC48, but Scott Roberts has been looking at those sampling locations more recently than us, so might be good to check with him.

Scott will be sampling Mineral Creek this fall and will sample M34.

The KOA campground is a little below Baker's Bridge. All the land around Bakers Bridge is private and I don't think there is much sediment there and the channel is quite deep. The river slows down some and deposits more sediment by the time it gets to the KOA. Access to the river is easy there, but you need to stop by their office to get permission.

Is Scott doing the bug sampling for EPA?

Peter

Sent from my iPad

On Aug 13, 2014, at 4:30 PM, "Wall, Dan" < wall.dan@epa.gov > wrote:

Hi All,

I am in the process of updating the SAP for this Fall's sampling and have several questions and updates.

- 1) Ferrous and Ferric Iron. We will be using a Hach test kit to quantify ferrous iron for both total and dissolved fractions in the field and will analyze to total Fe at the lab. Ferric will be calculated.
- 2) Chester cites sampling at the mouth of Cement Creek at a station label of CC0001 and CC49. Any idea where CCoool is located? I didn't see it listed on your website.
- 3) Bill, I recall you will be having Scott sample in Mineral Creek. Is this true and will you be sampling at M34?

4) Chester has a station that was "routinely" sampled called Animas River @KOA campground. Any idea where this is? I found a USGS document that sounds like it used to be located at Durango Riverside Resort and RV Park just below Bakers Bridge. Can anyone confirm that?

I appreciate your help on this.

Dan Wall, PhD Ecotoxicologist Ecosystems Protection and Remediation U.S. EPA Region 8 (8EPR-S) 1595 Wynkoop Street Denver, CO 80202-1129

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